AMENDMENT TO SPECIFICATION: Page 4, Line 9, through Page 5, Line 8, --- Delete **DESCRIPTION FIGURE 4:** Figure 4 is a front view of the hanger illustrating one embodiment of the hanger removably attachable to the chain link fence allowing for any item or assembly to the pop riveted to the second element. **DESCRIPTION FIGURE 5:** Figure 5 is a perspective view of one embodiment having two interconnection holes in the second element demonstrating use in conjunction with a portion of chain link fence. **DESCRIPTION FIGURE 6:** - Figure 6 is a perspective view of another embodiment having a key hole interconnection method integrated in the second element demonstrating use in conjunction with a portion of chain link fence. **DESCRIPTION FIGURE 7:** Figure 7 is a perspective view of another embodiment having hanging devices cut out and formed from the second element, demonstrating use in conjunction with a portion of chain link fence. **DESCRIPTION FIGURE 8:** Figure 8 is a perspective view of another embodiment having a eylindrically-shaped hanging devices cut out and formed from the second element,

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DESCRIPTION FIGURE 9:

demonstrating use in conjunction with a portion of chain link fence.

Figure 9 is a perspective view of another embodiment having a rectangular in shape hanging devices cut out and formed from the second element, demonstrating use in conjunction with a portion of chain link fence.

Page 10, Line 4, change "comprises" to -comprising-;

Referring to the drawings wherein like numerals and descriptions represent like elements throughout, FIG. 3 depicts the hook of the present invention [comprises] comprising three portions: a first element, a flat fold portion, and a second element. First and second elements are parallel to one another and vertically disposed, and interconnected to one another by a horizontally disposed flat fold portion having anterior edges notched.

Page 10, Line 9, change "having" to -having a--;
Page 10, Line 10, change "having" to -having a--;
Page 10, Line 12, change "having" to -having a--;

Referring to FIG. 5 depicts one embodiment of the hook removably engaged with a portion of chain link fence [having] having a first element engaged with the back side intersecting wire elements, [having] having a flat fold portion engaged with the top side of intersecting wire elements with intersecting wire elements fitting into the notches of said flat fold portion, and [having] having a second element engaged with the front side intersecting wire elements as shown in FIG. 5, the chain link fence portion comprising of two wire elements having a

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perpendicular interconnecting point of intersection. Such chain link fences are well-known.

Examiner objected to the specification and drawings for failing to comply with 37 CFR 1.84(p)(5). Applicant amends the specification as follows to add reference signs in the description "Best Modes For Carrying Out the Invention" (underlined inserted, bracketed or stikethrough deleted).

Beginning on Page 10 amend as follows by inserting the below paragraph of reference numerals in drawings:

BEST MODES FOR CARRYING OUT THE INVENTION

DETAILED DESCRIPTION

Reference Numerals in Drawings and Description

1,10 First Element 2 Second Element

3 Flat Fold Portion 4a,b, Notches

8.9 90 Degree Fold Lines 5a,b Wire Elements

12 Upside down U-Shaped Flat Metal Element

Beginning on Page 10, second paragraph, amend as follows:

Referring to the drawings wherein like numerals and descriptions represent like elements throughout, FIG. 3 depicts the hook of the present invention as an upside down U-shaped flat metal element(12) [comprises] comprising of three portions: a first element(1,10), a flat fold portion(3), and a second element(2). First and second elements are parallel to one another and

vertically disposed, and interconnected to one another by a horizontally disposed flat fold portion having anterior edges notched (4a,4b).

Referring to FIG. 5 depicts one embodiment of the hook removably engaged with a portion of chain link fence having first element(1,10) engaged with the back side intersecting wire elements(5a,5b), having flat fold portion(3) engaged with the top side of intersecting wire elements(5a,5b) with intersecting wire elements(5a,5b) fitting into the notches(4a,4b) of said flat fold portion(3), and having second element(2) engaged with the front side intersecting wire elements(5a,5b) as shown in FIG. 5, the chain link fence portion comprising of two wire elements(5a,5b) having a perpendicular interconnecting point of intersection. Such chain link fences are well-known.

Referring to the flat fold portion(3) depicted in Fig. 3, the notches(4a,4b) located on the anterior edge of the flat fold portion(3) are constructed and arranged to match diameter and spacing of the wire pattern of the well-known chain link fence providing secure union between the notches(4a,4b) and wire(5a,5b) permitting stable engagement of the embodiment to chain link fence.

In the embodiment depicted in Fig. 4 the second element is constructed and arranged to readily allow engagement to various hanger devices via the two through holes(6) aligned with the vertical axis of the second element(2).

It is anticipated that the embodiment of the invention in Fig. 1-5 of the present invention may be used to suspend various articles from the second element(2) via the two vertically aligned holes(6).